PROJECT 10073 RECORD

1. DATE - TIME GROUP 12/20	2 LOCATION
12 November 1967 13/00	
3. SOURCE Civilian	10. CONCLUSION Photo: Other (SMALL MAN MADE OBJECT) Visual: Other (HOAX)
4. NUMBER OF OBJECTS One	The observer said that a friend also saw the object. The witness said both he and his parents saw it. The parents of the boy denied having seen any UFO on 12 Nov 1967. Both
5. LENGTH OF OBSERVATION 20 Second	11. BRIEF SUMMARY AND ANALYSIS boys have seen several UFO sightings in the past. No one reported any such object
6. TYPE OF OBSERVATION Ground-Visual	to the Parsippany police department. Although the image in the photo cannot be specifically identified, it appears that the sighting is a hoax and the photo of some small man
7. COURSE	made object.
NNE to E	The observer sighted and photographed an object that looked
8. PHOTOS	like two paper plates with a dome. The object made a humming noise and "animals were barking."
D'No.	
9. PHYSICAL EVIDENCE	
XX No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.





TOWNSHIP OF



Parsippany - Croy Hills

PARSIPPANY . NEW JERSEY

DEERMELD 4-4800

February 2, 1968

Hector Quintanilla, Jr., Major, USAF Department of the Air Force Aerospace Technologies Division Wright-Patterson Air Force Base Ohio

Sir:

Re: USO Observation November 12, 1967

With reference to your letter dated 30 January, 1968 regarding the above mentioned subject, please be advised that our records indicate that we did not receive a report of a UFO on or about November 12, 1967.

However, we had one incident reported on June 9, 1967, copy of incident report enclosed with this letter, which may be of interest to your Department.

Very truly yours.

Captain Peter C. Conlon

FOC:me Enc.

COMPLAINT REPORT			Serial Number	158-1	-
Location	ake Parsippar	Nature of Complaint II	-26, U.F.		_
Complainant's Name		. Address_			_
Received By	t. Fox	_Letter [] In Person [] Telephone [] Time_	10:28	PM Date 6-9-67	-
Officers Assigned		tl. Gosney			
Details Of Complaint _ She stated t		bright object moving in	an Easterl		-lhe
object chang	ed colors from	pink to white and the	a to pink.		
		o recieved from about :		f the farsipps	ny
ambulance s	quad who were	on Farsippeny Ré. at th	ne time of t	he sighting.	
	oved (E.Ref or Commanding		nature of Investigating (-
n.p.p.	oved (Carel of Goldmandin)		mature of investigating (Jane L.	

TOTAL SEA

No.

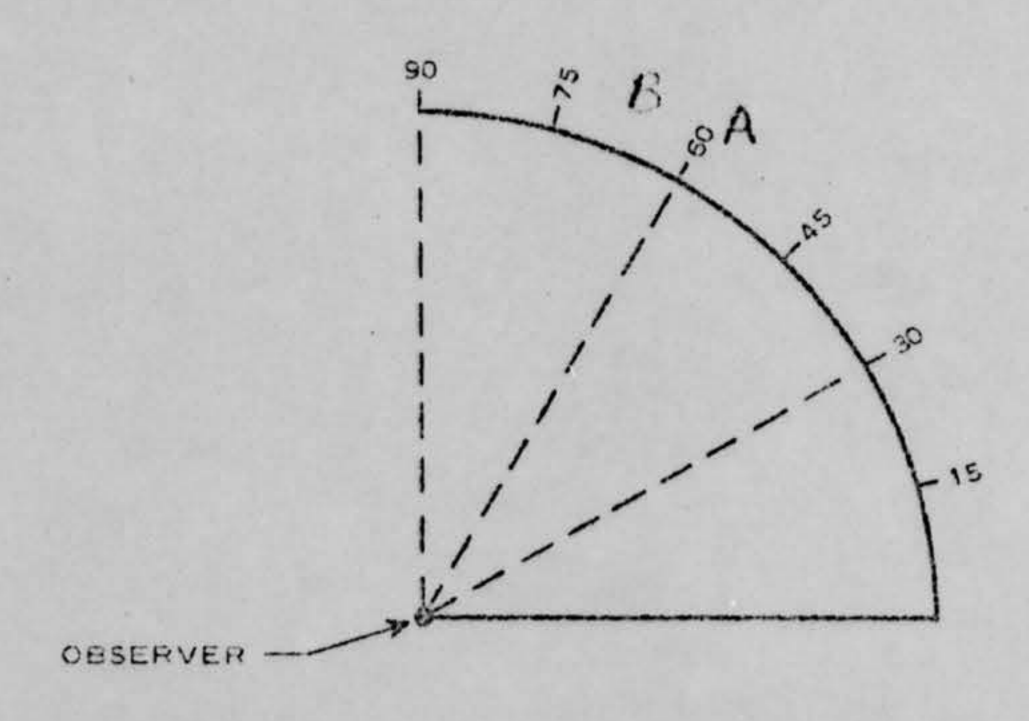
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

SUDGET BUREAU APPROYAL NUMBER 21-R259

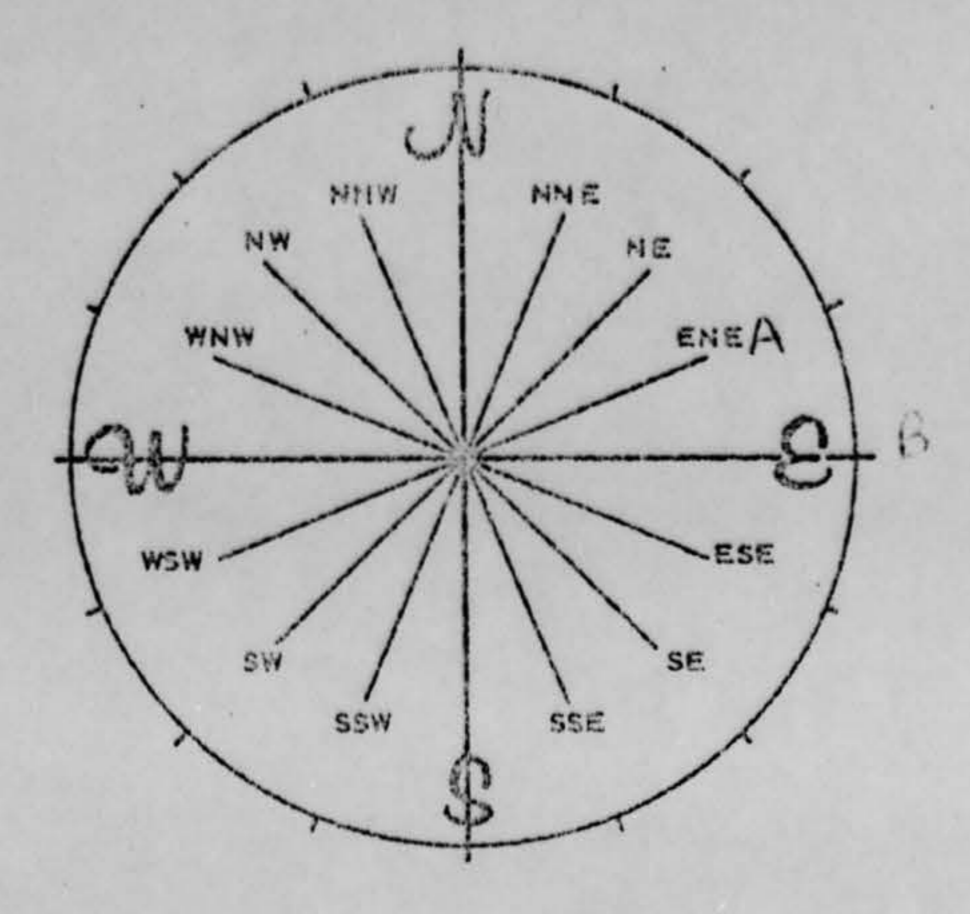
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80- TO. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

- Calmana							
1.	WHEN DID YOU SEE	THE PHENOMENON?	DAY_12	MONTH L	out	YEAR	1967
2	WHAT TIME DID YOU	FIRST SIGHT THE PHE	HOUR 8-9	MINUTES_	?	[] A.M.	题 P.M.
3	WHAT TIME DID YOU	LAST SIGHT THE PHEN	HOUR 5-9	MINUTES_	7		₽.M.
4	TIME ZONE	[] DAYL	IGHT SAVINGS	[] STAN	DARD		
	THE EASTERN	[]CENTRAL	MOUNTAIN	PACIFIC	ſ	TOTHER	
		this Rd.	in 281	house.	1. The same	oka like a same	

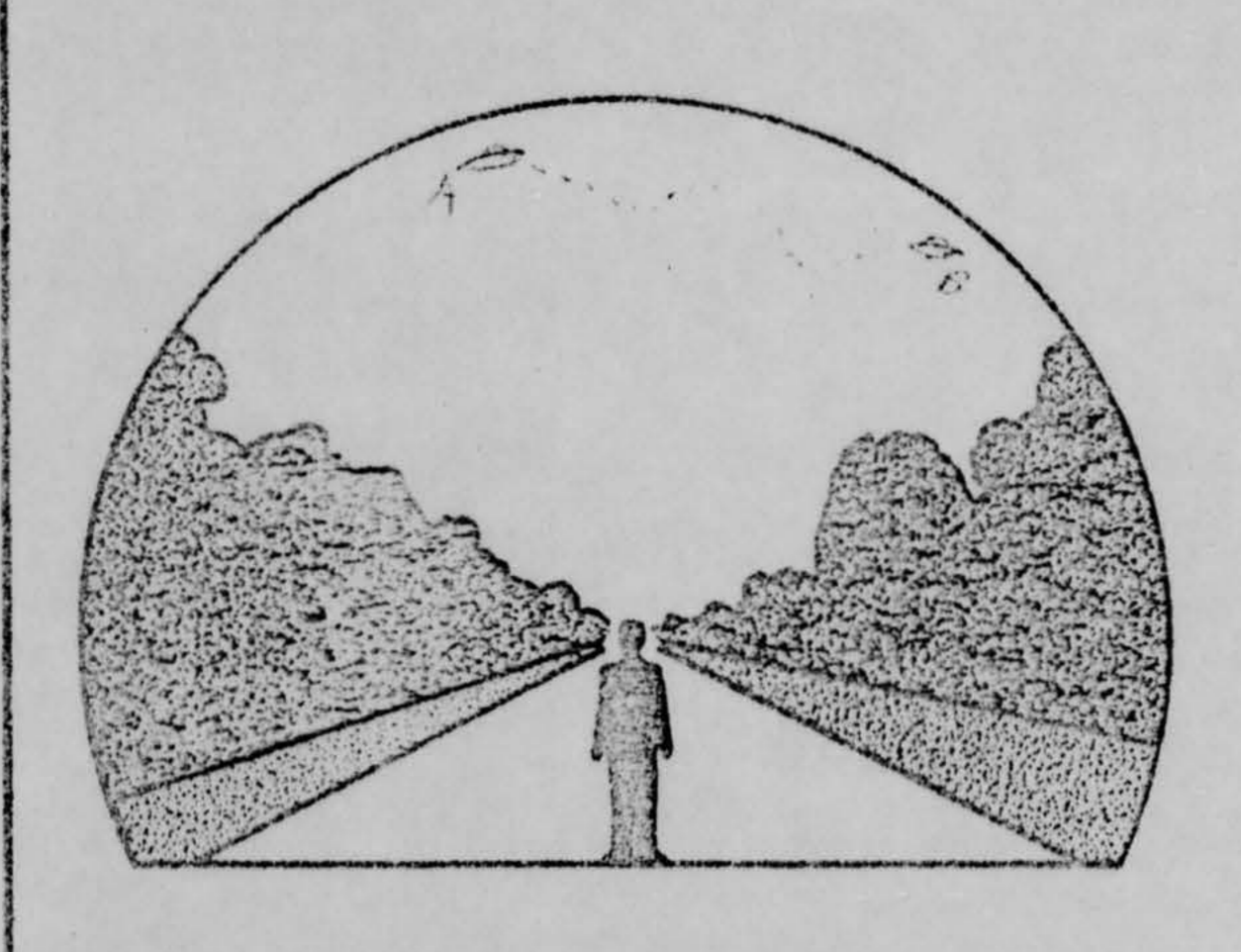
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

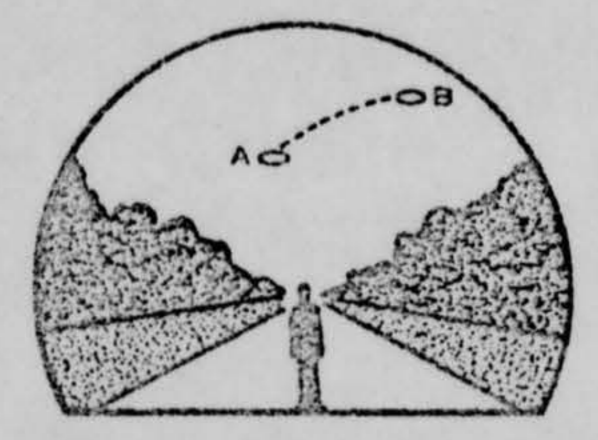


SA, NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





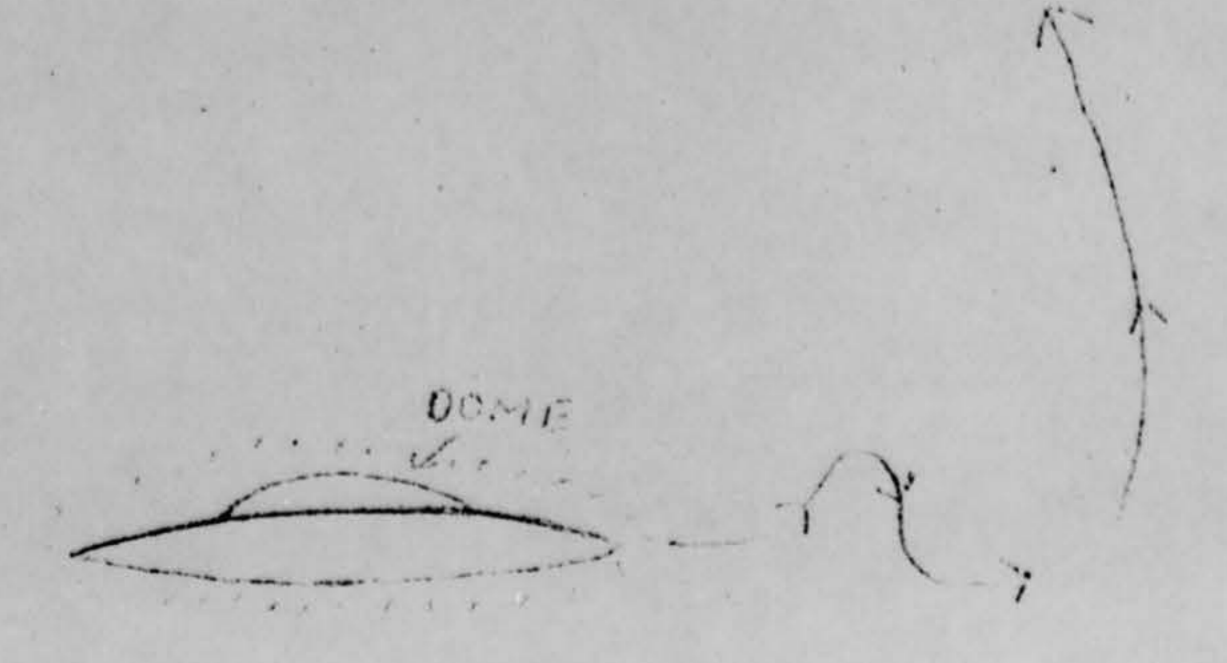
AFR 80-17(C1)

TICE ANY AIRPLA	OT AS PASSENGER IF YOU WERE IN A VEHICL E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST EMENT AFFECTS YOUR SKETT YOU WERE IN AND TYPE OF REER WINDOWS OR CONVERTIBLE	IN RESIDENT IN OPEN COMPLETE THE HOW FAST WERE DID YOU STOP A PHENOMENON? CHES IN ITEMS 5 AND SETOP WERE UP OR SETOP WERE UP	THEY WERE IN	N OF C	ERVING THE NO TRAVERSED DURING
DIRECTION WERE FLANE AS PIL FLANE AS PIL	OT AS PASSENGER IF YOU WERE IN A VEHICL E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST EMENT AFFECTS YOUR SKET! YOU WERE IN AND TYPE OF RIER WINDOWS OR CONVERTIBLE AS THERE? NES? YES NO. IF "YE ON AND WHERE THEY WERE IN	IN OPEN CONTROL OF THE THE HOW FAST WERE THE PHENOMENON? CHES IN ITEMS 5 AND THE TOP WERE UP OR THE TOP WERE UP OR THE SKY RELATIVE	OUNTRYSIDE FIELD VER CITY VER OPEN COU E FOLLOWING? ANYTIME WHILE OF YES OF.	N SIGH	TRAVERSED DURING
DIRECTION WERE FEAST WEST HETHER SUCH MOVE TYPE OF VEHICLE NG. STATE WHETH OTHER TRAFFIC W	OT AS PASSENGER IF YOU WERE IN A VEHICL E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST EMENT AFFECTS YOUR SKET! YOU WERE IN AND TYPE OF RIER WINDOWS OR CONVERTIBLE AS THERE? NES? YES NO. IF "YE ON AND WHERE THEY WERE IN	PHENOMENON? OTHER DID YOU STOP A PHENOMENON? CHES IN ITEMS 5 AND COAD, TERRAIN OR B E TOP WERE UP OR THE SKY RELATIVE	THEY WERE IN	R YOU	TRAVERSED DURING
DIRECTION WERE EAST WEST HETHER SUCH MOVE TYPE OF VEHICLE NG. STATE WHETH OTHER TRAFFIC W	F YOU WERE IN A VEHICL E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST EMENT AFFECTS YOUR SKETT YOU WERE IN AND TYPE OF FIER WINDOWS OR CONVERTIBLE AS THERE? NES? YES NO. IF "YE ON AND WHERE THEY WERE IN	FLYING ON FLYING ON OTHER E, COMPLETE THE HOW FAST WERE PHENOMENON? CHES IN ITEMS 5 AND EDUCATION OF THE POP WERE UP OR THE SKY RELATIVE	THEY WERE IN	R YOU	TRAVERSED DURING
DIRECTION WER EAST WEST HETHER SUCH MOV TYPE OF VEHICLE NG. STATE WHETH OTHER TRAFFIC W TICE ANY AIRPLA G THE PHENOMEN	F YOU WERE IN A VEHICL E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST EMENT AFFECTS YOUR SKETT YOU WERE IN AND TYPE OF FIER WINDOWS OR CONVERTIBLE AS THERE? NES? YES NO. IF "YE ON AND WHERE THEY WERE IN	THE SKY RELATIVE	THEY WERE IN	R YOU	TRAVERSED DURING
DIRECTION WER	E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST EMENT AFFECTS YOUR SKETT YOU WERE IN AND TYPE OF R ER WINDOWS OR CONVERTIBLE AS THERE? NES? YES NO. IF "YE ON AND WHERE THEY WERE IN	DID YOU STOP A PHENOMENON? CHES IN ITEMS 5 AND CHES TOP WERE UP OR THE SKY RELATIVE	THEY WERE IN	R YOU	TRAVERSED DURING
TICE ANY AIRPLA	E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST EMENT AFFECTS YOUR SKETT YOU WERE IN AND TYPE OF R ER WINDOWS OR CONVERTIBLE AS THERE? NES? YES NO. IF "YE ON AND WHERE THEY WERE IN	DID YOU STOP A PHENOMENON? CHES IN ITEMS 5 AND E TOP WERE UP OR THE SKY RELATIVE	THEY WERE IN	R YOL	TRAVERSED DURING
TICE ANY AIRPLA	E YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST EMENT AFFECTS YOUR SKETT YOU WERE IN AND TYPE OF R ER WINDOWS OR CONVERTIBLE AS THERE? NES? YES NO. IF "YE ON AND WHERE THEY WERE IN	DID YOU STOP A PHENOMENON? CHES IN ITEMS 5 AND E TOP WERE UP OR THE SKY RELATIVE	THEY WERE IN	R YOL	TRAVERSED DURING
TICE ANY AIRPLA	SOUTHEAST SOUTHWEST EMENT AFFECTS YOUR SKETT YOU WERE IN AND TYPE OF R IER WINDOWS OR CONVERTIBLE AS THERE? NES? YES NO. IF "YE ON AND WHERE THEY WERE IN	DID YOU STOP A PHENOMENON? CHES IN ITEMS 5 AND COAD, TERRAIN OR B E TOP WERE UP OR S," DESCRIBE WHEN I THE SKY RELATIVE	THEY WERE IN	R YOU	TRAVERSED DURING
TICE ANY AIRPLA	SOUTHEAST SOUTHWEST EMENT AFFECTS YOUR SKETT YOU WERE IN AND TYPE OF R IER WINDOWS OR CONVERTIBLE AS THERE? NES? YES NO. IF "YE ON AND WHERE THEY WERE IN	CHES IN ITEMS 5 AND COAD, TERRAIN OR B E TOP WERE UP OR S," DESCRIBE WHEN	THEY WERE IN	N SIGH	TRAVERSED DURING
TICE ANY AIRPLA	SOUTHWEST EMENT AFFECTS YOUR SKETT YOU WERE IN AND TYPE OF R IER WINDOWS OR CONVERTIBLE NES? YES NO. IF "YE ON AND WHERE THEY WERE IN	CHES IN ITEMS 5 AND COAD, TERRAIN OR B E TOP WERE UP OR S," DESCRIBE WHEN	THEY WERE IN	N SIGH	TRAVERSED DURING
TICE ANY AIRPLA	SOUTHWEST EMENT AFFECTS YOUR SKETS YOU WERE IN AND TYPE OF R ER WINDOWS OR CONVERTIBLE NES? YES NO. IF "YE ON AND WHERE THEY WERE IN	CHES IN ITEMS 5 AND ROAD, TERRAIN OR B E TOP WERE UP OR S," DESCRIBE WHEN I THE SKY RELATIVE	THEY WERE IN	N SIGH	TRAVERSED DURING
TICE ANY AIRPLA	YOU WERE IN AND TYPE OF RIER WINDOWS OR CONVERTIBLE	S," DESCRIBE WHEN	THEY WERE IN	N SIGH	TRAVERSED DURING
OTHER TRAFFIC W	YOU WERE IN AND TYPE OF REER WINDOWS OR CONVERTIBLE	S," DESCRIBE WHEN	THEY WERE IN	N SIGH	T RELATIVE TO THE Y
	HOW LONG WAS THE	E PHENOMENON IN	SIGHTS		
TIME		CERTAIN		10	That were supe
Checerd	20 seconda			X	JUST A GUESS
ME DETERMINED?					13031 × 00535
S ON PREVIOUS SK	R OF THE PHENOMENON, AND ETCHES.	DESCRIBE SUCH MO	VEMENT OR BE	EHAVI	OR. INDICATE DISAP-
H 0	E DETERMINED?	EDETERMINED? ENDMENON IN SIGHT CONTINUOUSLY? YES R THE BEHAVIOR OF THE PHENOMENON, AND ON PREVIOUS SKETCHES.	E DETERMINED? ENDMENON IN SIGHT CONTINUOUSLY? YES WIND. IF "NO." I	E DETERMINED? ENDMENON IN SIGHT CONTINUOUSLY? YES MO. IF "NO." INDICATE WHE REHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BON PREVIOUS SKETCHES.	E DETERMINED? ENOMENON IN SIGHT CONTINUOUSLY? YES WONO. IF "NO." INDICATE WHETHER OR THE BEHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BEHAVIOR ON PREVIOUS SKETCHES.

-		C	ONDITIONS (Check appropriate blocks.)	
	SKY	8.	WEATHER	
	DAY		CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-	HEAVY RAIN
	NIGHT X		bone)	LIGHT RAIN OR DRIZZLE
	CLEAR		NIMBUS CLOUDS (Rain)	HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS	SNOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)	UNKNOWN
			HAZE OR SMOG	NONE OF THE ABOVE
15			IGHT, WHAT DID YOU NOTICE ABOUT THE ST	ARS AND MOON?
-	STARS	(2)	моон	····
ein raci	NONE		BRIGHT MOONLIGHT	NO MOONLIGHT X
***	A FEW X		MOON WITH HALO	UNKNOWN
-	MANY		MOON HIDDEN BY CLOUDS	
	LI COMPANIE CONTRACTOR AND	WAS THE	SUN VISIBLE? YES NO. IF "YES," W	HERE WAS THE SUN AS YOU FACED
T		WAS THE		HERE WAS THE SUN AS YOU FACED OVERHEAD (Near noon)
SI	SIGHTING WAS IN DAYLIGHT. IN HE PHENOMENON? IN FRONT OF YOU IN BACK OF YOU PECIFY THE MAJOR SOURCE OF	FILLUM	SUN VISIBLE? [] YES [] NO. IF "YES," W	OVERHEAD (Near noon) UNKNOWN CH AS THE SUN, HEADLIGHTS OR
SIS	IN FRONT OF YOU IN FRONT OF YOU IN BACK OF YOU PECIFY THE MAJOR SOURCE OF TREET LAMP, ETC. FOR TERR SIVE A BRIEF DESCRIPTION OF SEFLECTED LIGHT OR WAS SELL T WAS SOLID OR TRANSPARENT	THE PH.	SUN VISIBLE? [] YES [] NO. IF "YES," WE TO YOUR RIGHT TO YOUR LEFT INATION PRESENT DURING THE SIGHTING, SULL ILLUMINATION, SPECIFY DISTANCE TO LIGHT OUS AND WHAT COLORS YOU NOTICED. DESTREE EDGES WERE SHARP OR FUZZY. DESCRIBED TO THE RESERVED ON THE RESERVED.	OVERHEAD (Near noon) UNKNOWN CH AS THE SUN, HEADLIGHTS OR HT SOURCE. RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHETHER IT BE THE SHAPE OR INDICATE IF IT
SIS	IN FRONT OF YOU IN FRONT OF YOU IN BACK OF YOU PECIFY THE MAJOR SOURCE OF TREET LAMP, ETC. FOR TERR SIVE A BRIEF DESCRIPTION OF PEFLECTED LIGHT OR WAS SELL T WAS SOLID OR TRANSPARENT OF LIGHT OF LI	THE PH.F-LUMING, WHET	TO YOUR RIGHT TO YOUR LEFT INATION PRESENT DURING THE SIGHTING, SU ILLUMINATION, SPECIFY DISTANCE TO LIGHT ENOMENON, INDICATING WHETHER IT APPEAR IOUS AND WHAT COLORS YOU NOTICED. DES HER EDGES WERE SHARP OR FUZZY. DESCRIPTIONS WITH OTHER OBSERVED W.	OVERHEAD (Near noon) UNKNOWN CH AS THE SUN, HEADLIGHTS OR HT SOURCE. RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHETHER IT BE THE SHAPE OR INDICATE IF IT
SIS	SIGHTING WAS IN DAYLIGHT. IN HE PHENOMENON? IN FRONT OF YOU IN BACK OF YOU PECIFY THE MAJOR SOURCE OF TREET LAMP, ETC. FOR TERR SIVE A BRIEF DESCRIPTION OF TREET LAMP, ETC. FOR TERR SIVE A BRIEF DESCRIPTION OF TREET LAMP, ETC. FOR TERR THER OBJECT IN YOUR FIELD THER OBJECT IN YOUR FIELD	THE PHET IND OF VIE	TO YOUR RIGHT TO YOUR LEFT NATION PRESENT DURING THE SIGHTING, SU ILLUMINATION, SPECIFY DISTANCE TO LIGHT ENOMENON, INDICATING WHETHER IT APPEARIOUS AND WHAT COLORS YOU NOTICED. DES HER EDGES WERE SHARP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED.	OVERHEAD (Near noon) UNKNOWN CH AS THE SUN, HEADLIGHTS OR HT SOURCE. RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHETHER IT BE THE SHAPE OR INDICATE IF IT
SIS	SIGHTING WAS IN DAYLIGHT. IN HE PHENOMENON? IN FRONT OF YOU IN BACK OF YOU PECIFY THE MAJOR SOURCE OF TREET LAMP, ETC. FOR TERR SIVE A BRIEF DESCRIPTION OF PEFLECTED LIGHT OR WAS SELL TWAS SOLID OR TRANSPARENT OF LIGHT OF LI	THE PHET IND OF VIE	TO YOUR RIGHT TO YOUR LEFT INATION PRESENT DURING THE SIGHTING, SU ILLUMINATION, SPECIFY DISTANCE TO LIGHT ENOMENON, INDICATING WHETHER IT APPEAR TOUS AND WHAT COLORS YOU NOTICED. DES HER EDGES WERE SHARP OR FUZZY. DESCRIPTIONS ICATE COMPARISONS WITH OTHER OBSERVED W.	OVERHEAD (Near noon) UNKNOWN CH AS THE SUN, HEADLIGHTS OR HT SOURCE. RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHETHER IT BE THE SHAPE OR INDICATE IF IT
SIS	SIGHTING WAS IN DAYLIGHT. IN HE PHENOMENON? IN FRONT OF YOU IN BACK OF YOU PECIFY THE MAJOR SOURCE OF TREET LAMP, ETC. FOR TERR SIVE A BRIEF DESCRIPTION OF PEFLECTED LIGHT OR WAS SELL TWAS SOLID OR TRANSPARENT OF LIGHT OF LI	THE PHET IND OF VIE	TO YOUR RIGHT TO YOUR LEFT INATION PRESENT DURING THE SIGHTING, SU ILLUMINATION, SPECIFY DISTANCE TO LIGHT ENOMENON, INDICATING WHETHER IT APPEAR TOUS AND WHAT COLORS YOU NOTICED. DES HER EDGES WERE SHARP OR FUZZY. DESCRIPTIONS ICATE COMPARISONS WITH OTHER OBSERVED W.	OVERHEAD (Near noon) UNKNOWN CH AS THE SUN, HEADLIGHTS OR HT SOURCE. RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHETHER IT BE THE SHAPE OR INDICATE IF IT
SIS	SIGHTING WAS IN DAYLIGHT. IN HE PHENOMENON? IN FRONT OF YOU IN BACK OF YOU PECIFY THE MAJOR SOURCE OF TREET LAMP, ETC. FOR TERR SIVE A BRIEF DESCRIPTION OF PEFLECTED LIGHT OR WAS SELL TWAS SOLID OR TRANSPARENT OF LIGHT OF LI	THE PHETALING	TO YOUR RIGHT TO YOUR LEFT NATION PRESENT DURING THE SIGHTING, SU ILLUMINATION, SPECIFY DISTANCE TO LIGH ENOMENON, INDICATING WHETHER IT APPEARIOUS AND WHAT COLORS YOU NOTICED. DESIRE EDGES WERE SHARP OF FUZZY. DESCRIBED TO A COMPARISONS WITH OTHER OBSERVED W.	OVERHEAD (Near noon) UNKNOWN CH AS THE SUN, HEADLIGHTS OR HT SOURCE. RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHET BE THE SHAPE OR INDICATE IF IT OBJECTS, LIKE STARS, A LIGHT OF THE CRIBE YOUR INCOME.
SIS	SIGHTING WAS IN DAYLIGHT. IN HE PHENOMENON? IN FRONT OF YOU IN BACK OF YOU PECIFY THE MAJOR SOURCE OF TREET LAMP, ETC. FOR TERR SIVE A BRIEF DESCRIPTION OF PEFLECTED LIGHT OR WAS SELL TWAS SOLID OR TRANSPARENT OF LIGHT OF LI	THE PHETALING	TO YOUR RIGHT TO YOUR LEFT NATION PRESENT DURING THE SIGHTING, SU ILLUMINATION, SPECIFY DISTANCE TO LIGH ENOMENON, INDICATING WHETHER IT APPEARIOUS AND WHAT COLORS YOU NOTICED. DESIRE EDGES WERE SHARP OF FUZZY. DESCRIBED TO A COMPARISONS WITH OTHER OBSERVED W.	OVERHEAD (Near noon) UNKNOWN CH AS THE SUN, HEADLIGHTS OR HT SOURCE. RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHET BE THE SHAPE OR INDICATE IF IT OBJECTS, LIKE STARS, A LIGHT OF THE CRIBE YOUR INCOME.
SIS	SIGHTING WAS IN DAYLIGHT. IN PHENOMENON? IN FRONT OF YOU IN BACK OF YOU PECIFY THE MAJOR SOURCE OF TREET LAMP, ETC. FOR TERR SIVE A BRIEF DESCRIPTION OF PEFLECTED LIGHT OR WAS SELL TWAS SOLID OR TRANSPARENT APPEARED AS A POINT OF LIGHT OTHER OBJECT IN YOUR FIELD THER OBJECT IN YOUR FIELD	THE PHOTO THE PHOTO TO THE PHOT	TO YOUR RIGHT TO YOUR LEFT INATION PRESENT DURING THE SIGHTING, SU ILLUMINATION, SPECIFY DISTANCE TO LIGHT ENOMENON, INDICATING WHETHER IT APPEAR TOUS AND WHAT COLORS YOU NOTICED. DES HER EDGES WERE SHARP OR FUZZY. DESCRIPTIONS ICATE COMPARISONS WITH OTHER OBSERVED W.	OVERHEAD (Near noon) UNKNOWN CH AS THE SUN, HEADLIGHTS OR HT SOURCE. RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHET BE THE SHAPE OR INDICATE IF IT OBJECTS, LIKE STARS, A LIGHT C

13. DID THE PHENOMENON	YES	NO	UNKHOWN
MOVE IN A STRAIGHT LINE?		X	-
STAND STILL AT ANYTIME?	X		
SUDDENLY SPEED UP AND RUN AWAY?	X		
BREAK UP IN PARTS AND EXPLODE!		X	1
CHANGE COLORI		X	
GIVE OFF SHOKE?	-	X	
CHANGE BRIGHTNESS?	X		
CHANGE SHAPET		X	
FLASH OR FLICKER?	X		
DISAPPEAR AND REAPPEAR?		X	
SPIN LIKE A TOP?		X	
MAKE A NOISE?	X		
FLUTTER OR WOBBLE? 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?		LX	
brightness and the humming now			
A. HOW DID IT FINALLY DISAPPEAR? [Nent straight.up.			
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR YES THE HO. IF "YES," DESCRIBE.	BUILDING	ATAN	Y TIME?

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.



16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

of match

EYEGLASSES	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE .
WINDOWFANE	OTHER
DO YOU OF DINARILY WEAR GLASSES? TES NO	B. DO YOU USE READING GLASSES? TES NO
WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DES	THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON, SCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
Adime keld at	arma Sength eville
a donce on it.	
DID VOIL NOTICE ANY ODDR NOISE OF HEAT EMANATING	FROM THE DUENOMENON OR ANY EFFECT ON YOURSELF
ANIMALS OR MACHINERY IN THE VICINITY? TES TES	O. IF "YES," DESCRIBE.
pogsweil barkeing,	and a second
	ment heard
a humming nouse.	
. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE A	NY PHYSICAL EVIDENCE. TYES NO.

LOCATION. 1965		AES MO' IL.	YES," GIVE DATE	AND
Rew York Worlds 15.	aci			
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENO	MEHON!	YES NO. 15	YES," DID THEY S	EE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES They parents				
24. GIVE THE FOLLOWING INFO	ORMATION	ABOUT YOURSE	LF	
LAST NAME, FIRST HAME, MIDDLE NAME				
ADDRESS (Street, City, State and Zip Code)	10	Λ		
TELEPHONE (Area code ena humber)	AGE 13gas	11-month	XMALE	FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATIO	N AND ANY E	XPERIENCE WHIC	H MAY BE PERTIN	ENT.
NAME MALL HEELER GREENELICE DAY			YEA	R 1968
26. DATE YOU COMPLETED THIS QUESTIONNAIRE. DAY		MONTH .	·YEA	R 1961
THE RESERVE THE PARTY OF THE PROPERTY OF THE PARTY OF THE	The same of the sa			-

De Savanto 7

TDPT (UFO)

24 MAR 1969

Existence of Extraterrestrial Flying Saucers

No. of the last of

Parsippany, New Jersey 07054

Dear Mr

This replies to your letter dated 10 Jan 1969. I do not share your concern with regards to the existence of extraterrestrial flying saucers. To date I have received absolutely no evidence which would convince me that flying saucers are real. There is also no concrete proof that extraterrestrial life exists at Alpha Centauri or any other planet or star in the Cosmos. If you have positive proof that flying saucers exist, then I am sure that the National Academy of Sciences would be most grateful if you would supply them with this information.

Sincerely,

MECTOR QUINTANILLA, Jr, Lt Col, USAF Chief, Aerial Phenomena Branch

Director Aetospace Studies Inst ATTN: Archives Branch Maxwell AFB, Alabama	72-30 NOV 1967
--	----------------

1003784

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

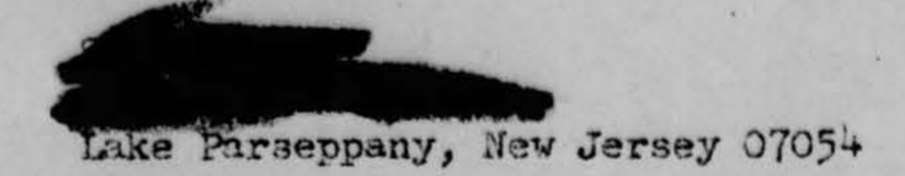
Noken it west straight up it left a vapor trail

12 Mov 67

JAN 25 1963

TDPT (UFO) Maj Cuintanilla/70916/mhs/22 Jan 68

UFO Observation & Photographs, November 12, 1967



Reference your recent correspondence in which you reported your unidentified observation of November 12, 1967 and subsequent photographs. Additional information on your sighting is needed to perform a scientific investigation; request you complete the attached photographic data sheet and AF Form 117. Upon completion of analysis we will return your photograph along with our findings.

Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

2 Atchs

1. AF Form 117 w/envelope

2. Photo Data Sheet

Lake Parsegoing, Derang

12: Nos 67

AFR 80-17(C1)

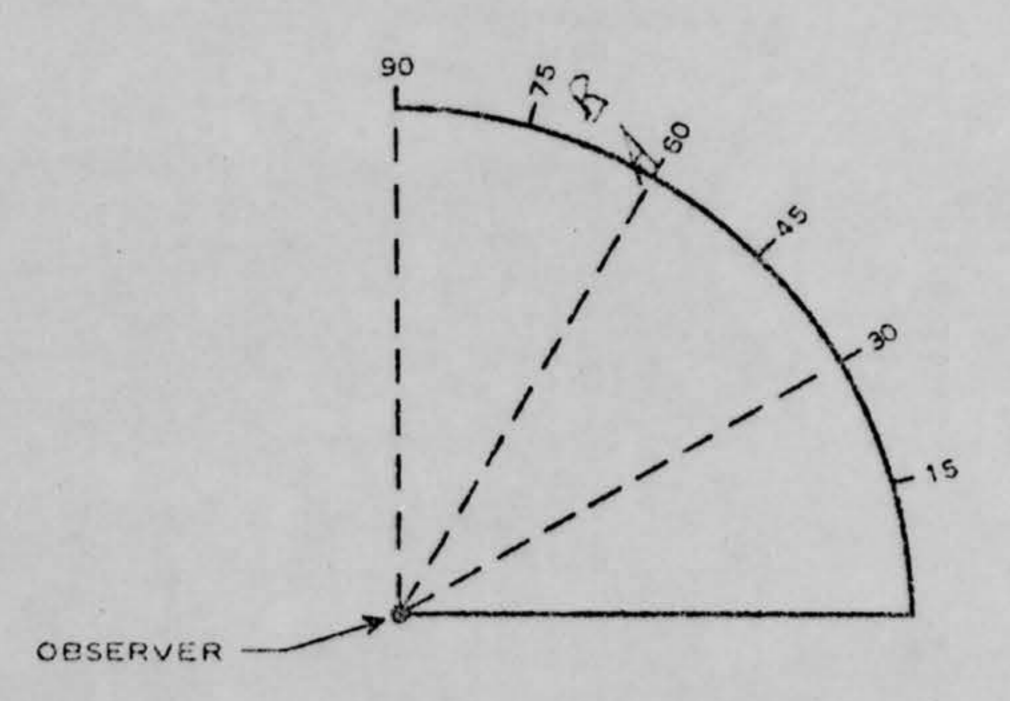
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-2250

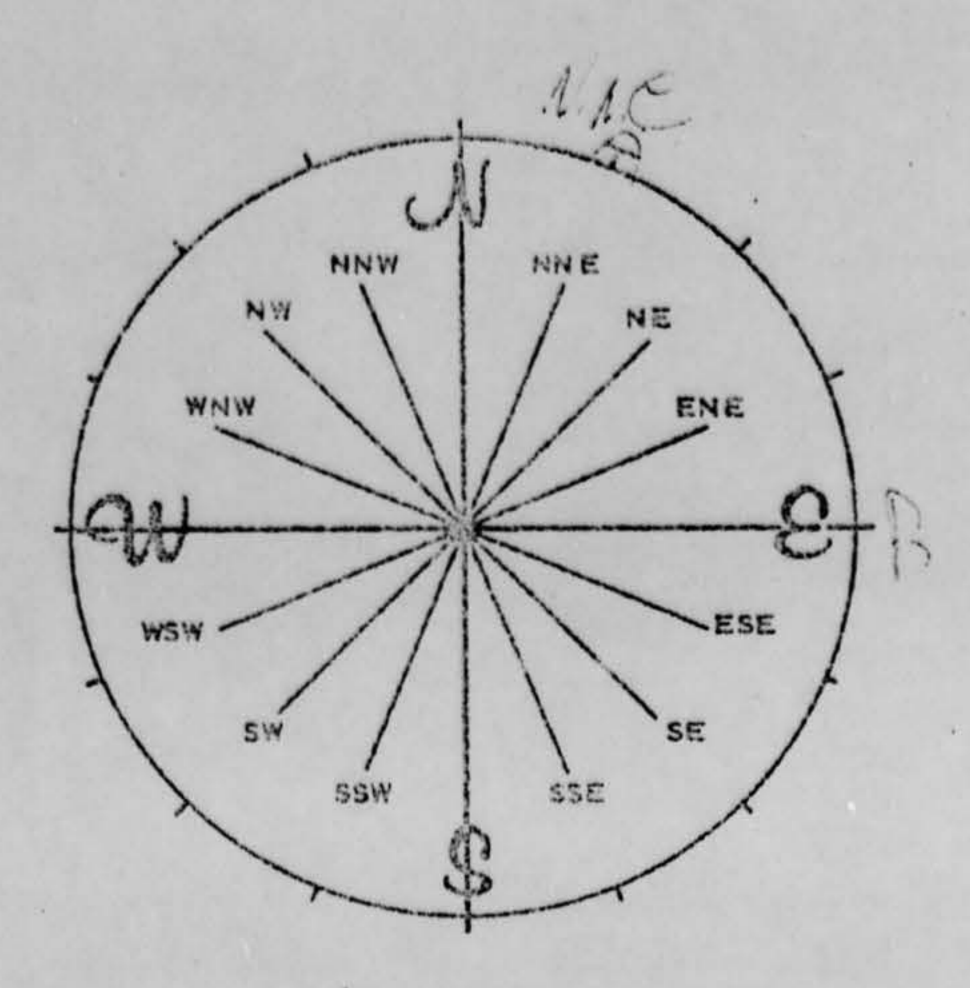
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1.	WHEN DID YOU SEE TH	HE PHENOMENON?	DAY_ 12	MONTH A	W YEAR	1967
2.	WHAT TIME DID YOU F	IRST SIGHT THE PHEN	HOUR X -	MINUTES_	2 DA.M.	⋈ P.M.
3.	WHAT TIME DID YOU L	AST SIGHT THE PHEN	HOUR 8-9	MINUTES	[] A.M.	[] P.M.
4.	TIME ZONE	DAYLI	GHT SAVINGS	[] STANI	DARD	
	EASTERN .	CENTRAL	MOUNTAIN	PACIFIC	OTHER	
	HIGHWAY YOU WERE	the count	TO FIX A DISTANCE AND 30 Marth Lugheray	Acced Live	ME RECOGNIZABLE	LANDMARK.
		KIT-	2501 285			
			FAIR FAIR	BELLE D	FIELD-RD RD	

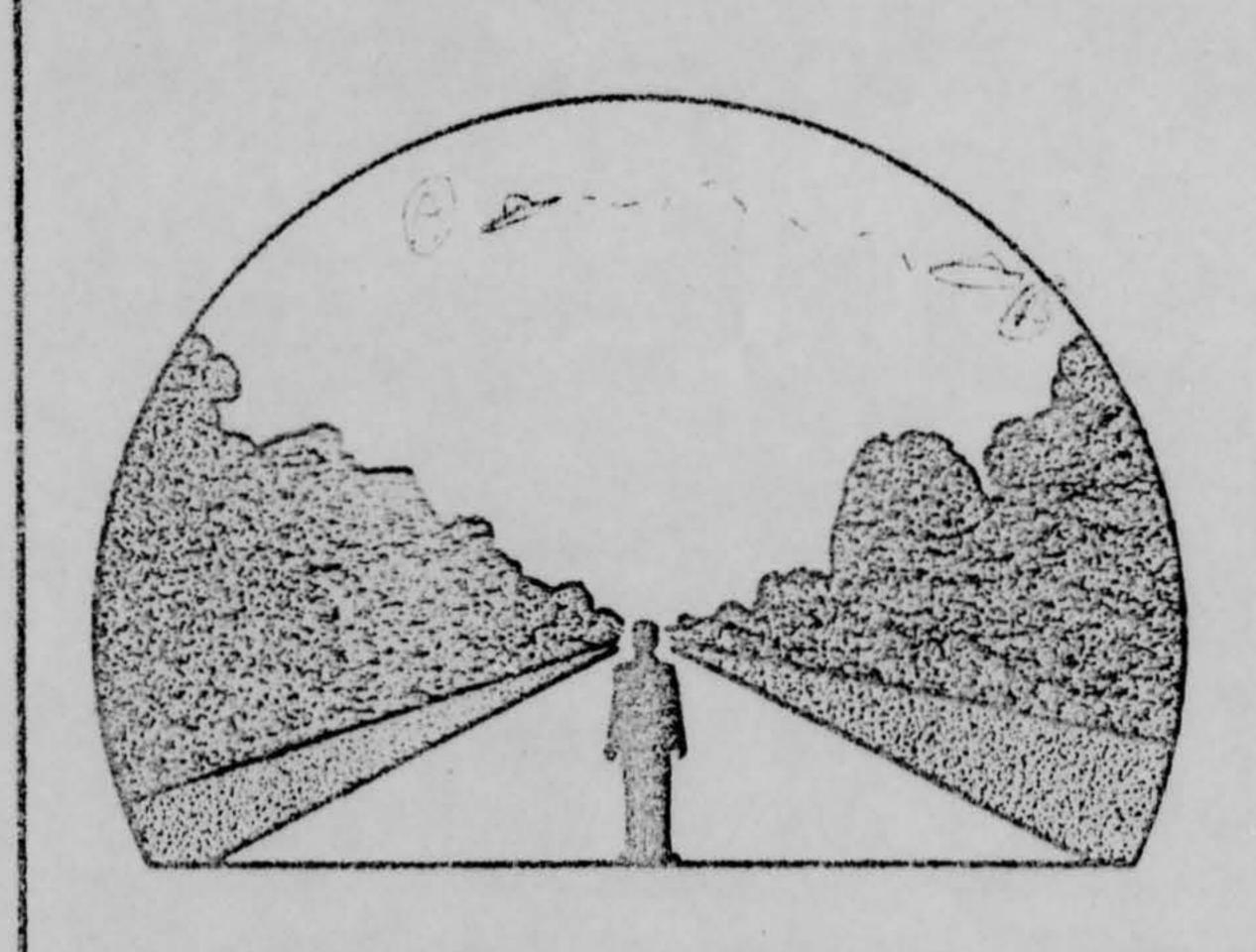
5. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

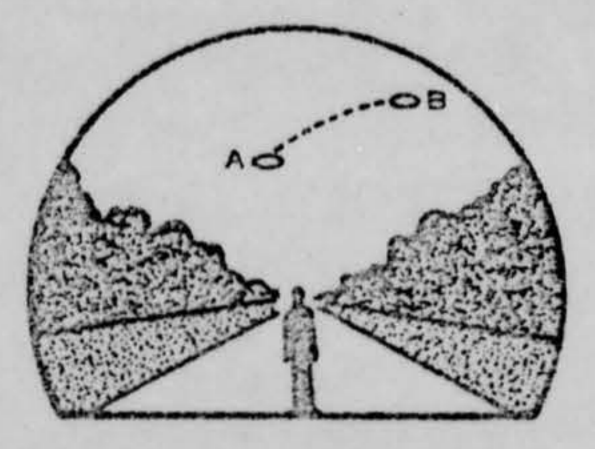


BA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





	HERE WER	E YOU WHEN YOU SAW THE	PHENOMENON? (Check appro	opriate blocks.)
OUTDOORS	17.7	Line	IN BUSINESS SECTION	OF CITY
IN BUILDING			IN RESIDENTIAL SECTI	ON OF CITY
IN CAR	AS DRI	VER AS PASSENGER	IN OPEN COUNTRYSIDE	
IN BOAT			NEAR AIRFIELD	
IN AIRPLANE	AS PIL	OT AS PASSENGER	FLYING OVER CITY	
OTHER			FLYING OVER OPEN CO	DUNTRY
			OTHER	
		IF YOU WERE IN A VEHICLE	COMPLETE THE FOLLOWIN	vG:
WHAT DIREC	TION WER	E YOU MOVING?	HOW FAST WERE YOU MOVIN	G?
NORTH		EAST		
SOUTH		WEST	DID YOU STOP ANYTIME WHI	LE OBSERVING THE
NORTHEAST		SOUTHEAST	PHENOMENON?	
NORTHWEST		SOUTHWEST	TYES	NO
SIGNING INE	PHENOMENO	N AND WHERE THEY WERE IN		IN SIGHT RELATIVE TO THE T
- SIGNING PRE	HENOMENO		THE SKY RELATIVE TO THE PO	
	HENOMENO	IN THE THEY WERE IN	THE SKY RELATIVE TO THE PO	
	HENOMENO	IN THE THEY WERE IN	PHENOMENON IN SIGHT?	SITION OF THE PHENOMENON.
ENGTH OF TIME		IN THE THEY WERE IN	THE SKY RELATIVE TO THE PO	
9.	HENOMENO	IN THE THEY WERE IN	THE SKY RELATIVE TO THE PO	

			ONDITIONS (Check appropriate blocks.)	-	
	SKY	В.	CUMULUS CLOUDS (Low fluffy)	HER	FOG OR MIST
-	TWILIGHT				HEAVY BAIN
X	NIGHT		bone) CIRRUS CLOUDS (High firecy or Herring-		LIGHT RAIN OR DRIZZLE
7	CLEAR		NIMBUS CLOUDS (Rain)		HAIL.
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SHOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
			HAZE OR SMOG	X	NONE OF THE ABOVE
IF	THE SIGHTING WAS AT TWILIG	HTORE	HIGHT, WHAT DID YOU NOTICE ABOUT TH	E STARS	AND MOON?
)	STARS	(2)	мо	ОИ	
	HONE		BRIGHT MOOHLIGHT	- X	NO MOONLIGHT
X	AFEW		MOON WITH HALO		UNKNOWN
	MANY		PARTIAL (New or quarter)		
	UNKNOWN		1 MARTING (New or quarter)	21.111.111.111	T
1.7	FIGURING WAS IN SAVIJOUR D	isc Tue	L.		
	SIGHTING WAS IN DAYLIGHT. V	VAS THE	SUN VISIBLE? TYES NO. IF "YE	S, WHER	E WAS THE SUN AS YOU FACE
	HE PHENOMENON1	VAS THE	SUN VISIBLE? TYES NO. IF "YE	S, WHER	
7	IN FRONT OF YOU IN BACK OF YOU		SUN VISIBLE? [] YES [] NO. IF "YES TO YOUR RIGHT TO YOUR LEFT		OVERHEAD (New noon) UNKNOWN
. SF	IN FRONT OF YOU IN BACK OF YOU PECIFY THE HAJOR SOURCE OF	ILLUM	TO YOUR RIGHT	G, SUCH A	OVERHEAD (New noon) UNKNOWN S THE SUN, HEADLIGHTS OR
SFS	IN FRONT OF YOU IN BACK OF YOU ECIFY THE HAJOR SOURCE OF REET LAMP, ETC. FOR TERR IVE A BRIEF DESCRIPTION OF EFLECTED LIGHT OR WAS SELT WAS SOLID OR TRANSPARENT	THE PHE-LUMING, WHET	TO YOUR RIGHT TO YOUR LEFT INATION PRESENT DURING THE SIGHTING LILLUMINATION, SPECIFY DISTANCE TO HENOMENON, INDICATING WHETHER IT AN HOUS AND WHAT COLORS YOU NOTICED. HER EDGES WERE SHARP OR FUZZY. DE	PPEARED DESCRIBE TO SCRIBE TO SCRIBE TO	DARK OR LIGHT, WHETHER IT THE SHAPE OR INDICATE IF IT THE SHAPE OR INDICATE IT THE SHAPE OR IN

13. DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGHT LINE?	1	/2	
STAND STILL AT ANYTIME!	1%	-	
SUDDENLY SPEED UP AND RUN AWAY!	X		
BREAK UP IN PARTS AND EXPLODE?		X	
CHANGE COLDS!		×	
GIVE OFF SMOKET		X	
CHANGE BRIGHTNESS?	X		
CHANGE SHAPET		X	
FLASH OR FLICKER!	X		
DISAPPEAR AND REAPPEAR?		X	
SPIN LIKE A TOP?		X	
MAKE A NOISE?	X		
FLUTTER OR WOBBLE?		X	
the brightness of the modern the brightness of the			
it went straigs	ht,	up	
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR E	UILDING	AT AN	Y TIME?

13. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.



16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

allocat of a mater

-	EYEGLASSES	CAMERA VIEWER
	SUNGLASSES	BINOCULARS
	WINDSHIELD	TELESCOPE
	SIDE WINDOW OF VEHICLE	THEODOLITE
	WINDOWPANE	OTHER .
. D	YOU ORDINARILY WEAR GLASSES? XYES TINO	B. DO YOU USE READING GLASSES? TYES NO
9. V	HAT WAS YOUR IMPRESSION OF THE SPEED OF THE HENOMENON' GIVE ESTIMATE OF SPEED 780 000	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
٧	OULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DE	THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON. SCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE ARROY Held at around
21.	DID YOU NOTICE ANY ODOR NOISE OR HEAT EMANATING ANIMALS OR MACHINERY IN THE VICINITY? X YES N	O. IF "YES," DESCRIBE.
21	DID YOU NOTICE ANY ODOR COISE OR HEAT EMANATING ANIMALS OR MACHINERY IN THE VICINITY? X YES TO	O. IF "YES," DESCRIBE.
21	ANIMALS OR MACHINERY IN THE VICINITY? X YES TO	O. IF "YES," DESCRIBE.
21.	ANIMALS OR MACHINERY IN THE VICINITY? X YES TO	O. IF "YES," DESCRIBE.
21	ANIMALS OR MACHINERY IN THE VICINITY? X YES TO	O. IF "YES," DESCRIBE.

AFR 80-17(C1)

TYES NO.	U AT THE TIME Y	OU SAW THE PHE	NOMENON	☐ YES ☐ HO.	IF "YES," DID THEY	SEE IT TOO?
LIST THEIR NAMES AN	D ADDRESSES					
4.	GIVE THE	FOLLOWING II	NFORMATIO	N ABOUT YOU	RSELF	
AST NAME, FIRST NAME	, MIDDLE NAME					
DDRESS (Street, City, Sta	te and Zip Code)				4	
ELEPHONE (Area code a	nd number)		AGE	13	MALE	FEMALE
IDICATE ADDITIONAL II	NFORMATION INC	LUDING OCCUPA	TION AND AN	Y EXPERIENCE	WHICH MAY BE PERT	INENT.
S. WHEN AND TO WHOM	DID YOU REPORT	THAT YOU HAD	SIGHTED TH	IS PHENOMENON	7	
NAME Major 7	The state of the s	THE PERSON NAMED OF THE PERSON	The state of the s	The second secon		AR 1968
25. DATE YOU COMPLET						
				MONTH		AR 1968



Parsippany, Non der of O7054
January 10, 100

Major Hector Quintilla
Wright - Paterson Air Force Base
Dayton, Ohio
45433

Dear Major:

U.F.O.'s. I have been dealing with the subject for quite some time now.

I would suggest that you continue U.F.O. investigation. I guarantee the can supply sufficient information and evidence proving the fact that Flying Saucers do exist, and that we are being observed by an advance civilization from outer space, possibly Alpha Centauri. Please answer letter as soon as possible.

Sincerely.

RD T: jdo

AFR 80-17(C1) 27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING:

PHOTOGRAPHIC DATA

- 1. Type and make of camera Politeon Swinger Nic Del 20
- 2. Type, focal length, and make of lens (Tois 6 A Say
- 3. Brand and type of film Tyle 20
- 4. Shutter speed used
- 5. Lens opening used; that is, "f" stop
- 6. Filters used A
- 7. Was tripod or solid stand used
- 8. Was "panning" used
- 9. Exact direction camera was pointing with relation to true North, and its angle with respect to the ground.
- 10. If supplemental information is unobtainable, the minimum camera data required are the type of camera, and the smallest and largest "f" stop and shutter speed readings of the camera.
- 11. Estimate distance from camera to object.

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 48433



ATTH OF:

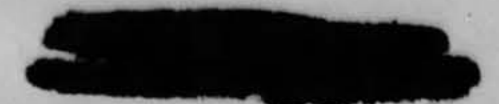
TDPT (UFO)

JAN 8 : 1968

SUBJECT

UFO Observation, November 12, 1967

TO:



Parsippany, New Jersey 07054

Your name has been given to the Aerial Phenomena Office (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on November 12, 1967 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

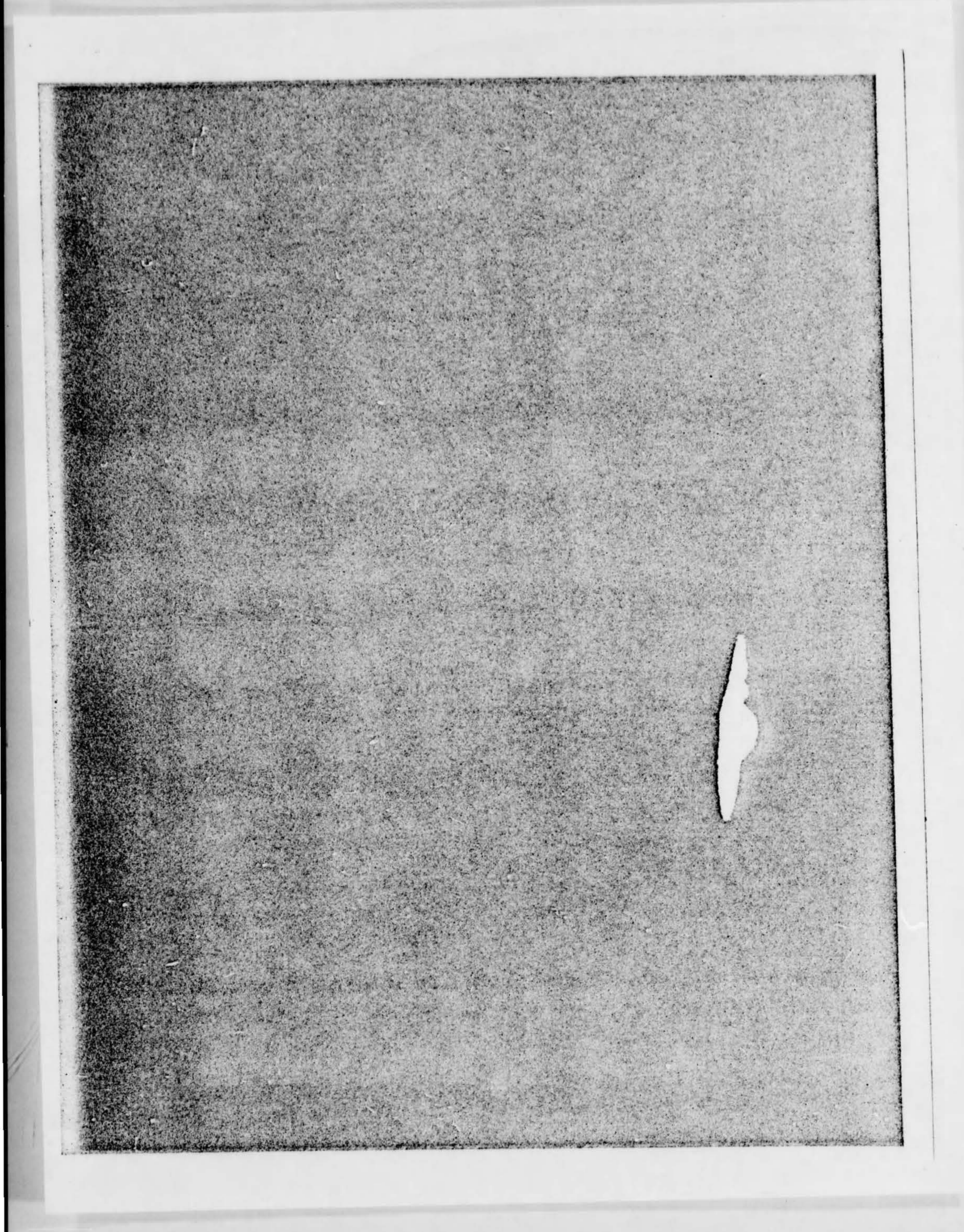
HECTOR QUINTANILLA, Jr, Major, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope

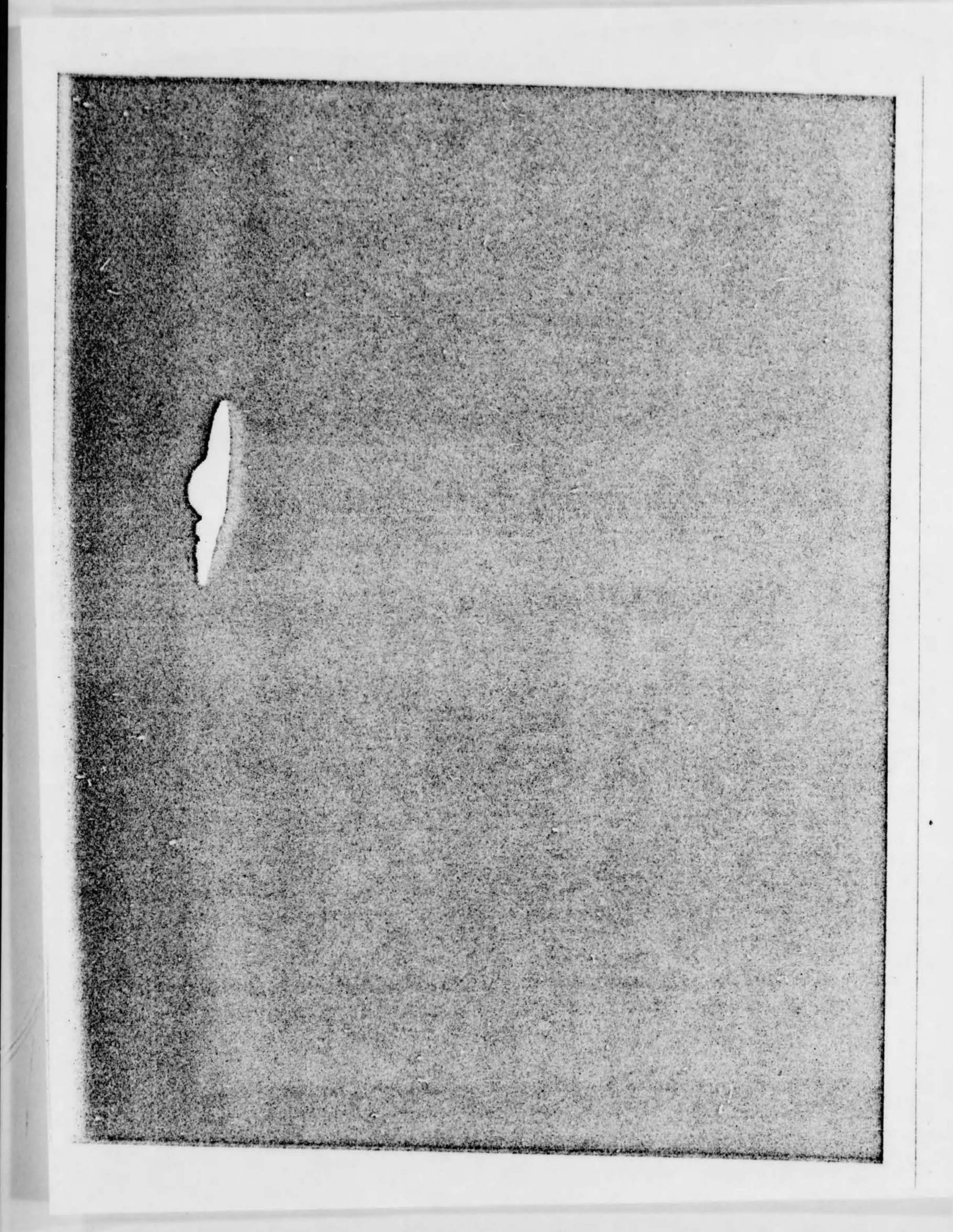
This letter rec. 19 Jan. Dear Sirs, Me and my friend are investing the flying flying Saucers. We have been studying the flying saucers for a year now, and I have proof that flying saucers and aliens exist on earth. I have seen saucers land and I got pictures of them to prove this point. I took the picture at night with a polaroid swinger, camera? the date was November 12, 1767. here is the story: I went out to the the garbage away o for my mother. fround 20 records later I herd a humming noise over my house, I looked up and saw are object with a dome on it. It was standed standing still then I realized it was a flying soucer, I ran upstries and got the camera and I took the picture. here is an example below. Henre write back Thank you very much, My freinde name about 100 pt. The lanseppany My. calout 10 % 15 mails win of mountain Turippany

this Case INeludes

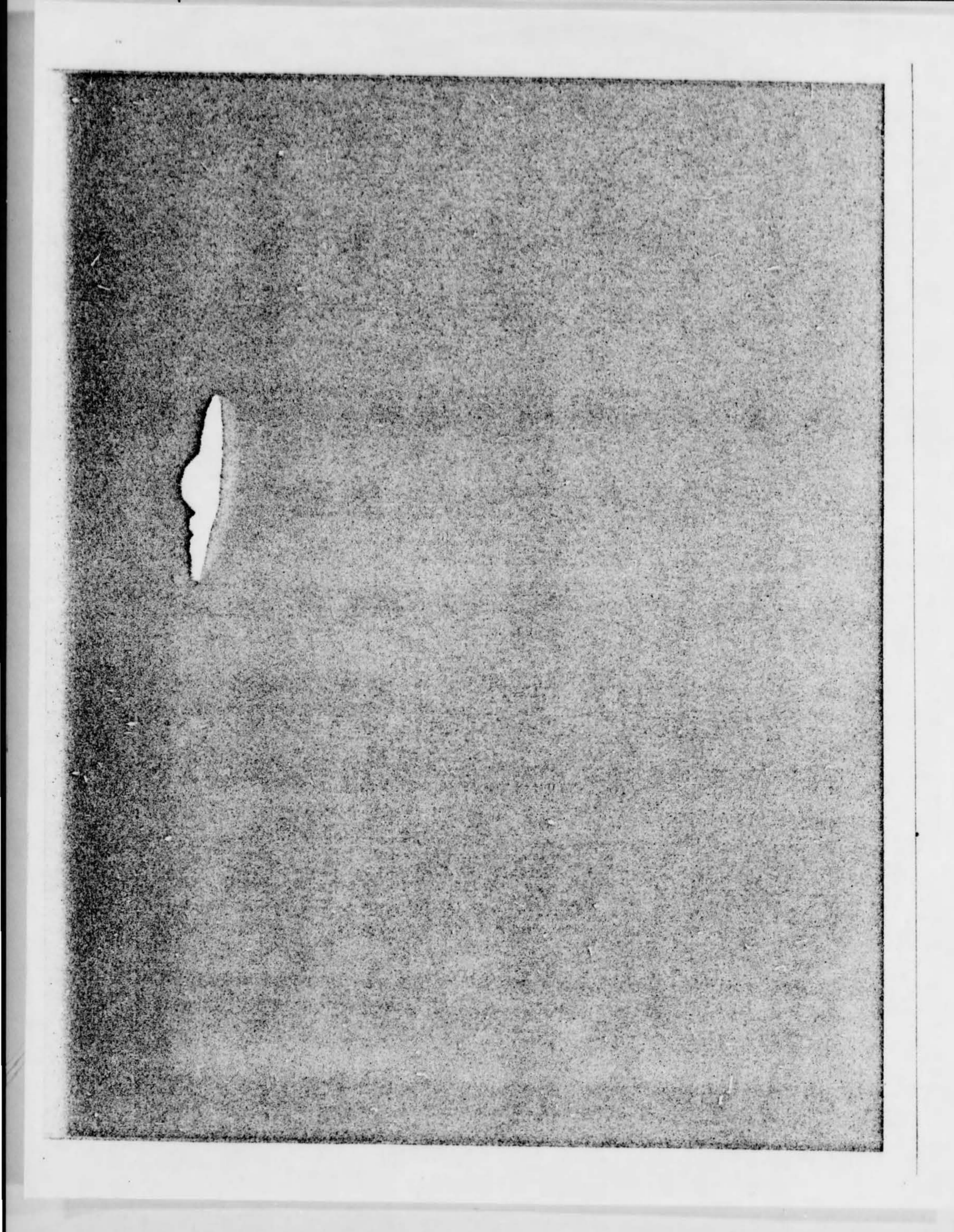
Five (5) 8x10 B&W Photos



Parsignon, d. 5.



2 /2006

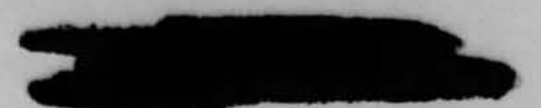


Dadaranto

19 DED 1060

TDPT (UFO)

UFO Report of 12 November 1967



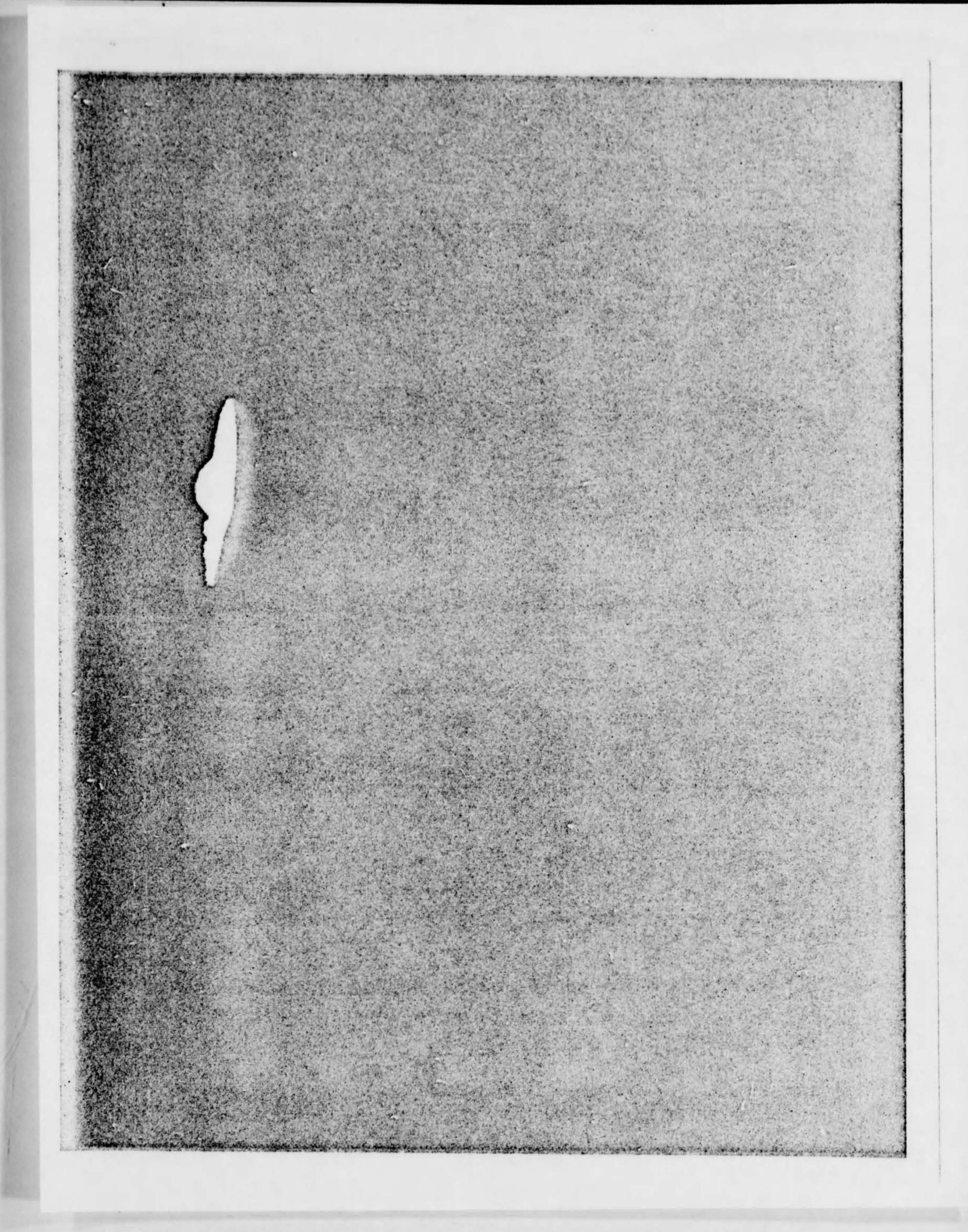
Parsippany, New Jersey 07054

Inclosed is a photograph that you submitted to us for an alleged UFO sighting of 12 November 1967. The Air Force does not feel that the image represents an extraterrestial craft of any type.

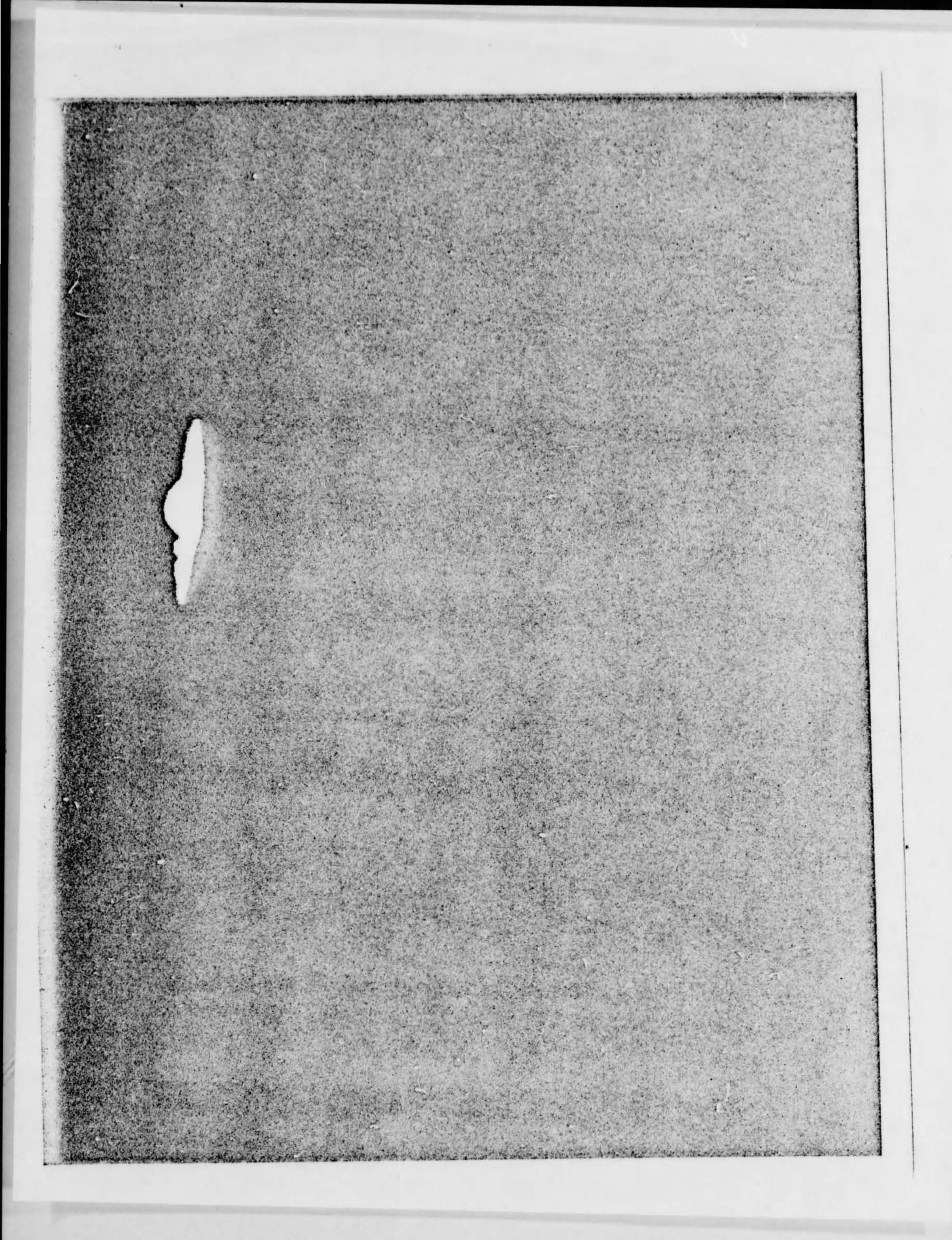
e.m.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Branch Aerospace Technologies Division Production Directorate

1 Atch Photograph 2 100 67



10 100 67 a series de seri



12 1000 Parsey and 1. I.

PHOTO ANALYSIS REPORT

NR __ 68-49

DATE OF REPORT 11 December 1968

UNIDENTIFIED FLYING OBJECT SUBJECT DATE 12 November 1967 LOCATION Lake Parsippany, New Jersey

PHOTOGRAPHY

AF	IR	QUALITY Poor
P NRS		

- PURPOSE: This report is in answer to Work Order Number 68-50 in which Lieutenant Colonel Quintanilla (TDPT) requested identification of an object photographed at Lake Parsippany, New Jersey by (age 13) using a Polaroid "Swinger" camera.
- 2. ANALYSIS: Examination of submitted photograph and an enlargement of same has failed to reveal the identity of the object in question. Although the imagery appears to be genuine, the extreme contrast of the light colored object and the dark background does not lend itself to interpretation as to configuration and size of the image. Interpretation is further hampered by sources conflicting statements as to the size of the object when compared to that of known objects held at arm's length - i.e. from that of a half match head to the diameter of a dime. Utilizing such information can at best indicate the object (based on the nominal focal length of the "Swinger" lens) to be on the order of perhaps one inch to 33 feet in length. A resume of the furnished information and results of photographic analysis, produced no satisfactory explanation of the nature of the object (image).
- 3. No satisfactory explanation of the nature of the object (image) can be made at this time from information supplied.

PHOTO ANALYSIS BY:

THOMAS E. DAVIS

Intelligence Research Specialist

CHARLES E. CHAPIN

Photographic Technologist

APPROVED BY:

Chief, Phote Analysis Branch

WILBER PRICE, JR.

Chief, Photo Exploitation Division

Dear Sir;

I have written to you once before about the topic of flying saucers. I am writing you this letter because I have seen two more. Flying saucers is my hobby, and having seen them again I believe even more than before. I have seen it with the same person. His brother saw it to.

I know you might mark this as a hoax, but can you send me another form and I will give you as much information as possible. There was a jet next to the saucers. If you get any reports of U.F.O.'s near or around a jet in north Jersey that will be the one. Believe me, it's no hoax.

Thank you.

Parsippany, N.J.
07054

Major Hector Quintibles.
Wrightts-Paterson A.F.B.
Dayton, Ohio

no a 12 nou. Plote anse

Se of him a 11)

MEMO FOR RECORD

SUBJECT: UFO OBSERVATION on 12 November

Called Mrs. who said that she had not seen any UFOs on 12 November.

CJ m

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO ATTN OF:

TDPT/UFO

MAR 27 1968

SUBJECT:

UFO Observation, 12 November 1967

TO:



Parsippany, New Jersey 07054

Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the self-addressed envelope. Thank you for reporting your observation to the Air Force.

MES C. MANATT, Colonel, USAF

pirector of Production

1 Atch AF Form 117

12 Tin

TDPT (UFO) Maj Quintanilla/70916/mhs/26 Jan 68 UFO Observation, November 12, 1967

Lake Parseppany, New Jersey 07054

- 1. The Aerial Phenomena Office is in receipt of an unidentified flying object (UFO) report from Lake Parseppany, New Jersey, which occurred on the night of Movember 12, 1967.
- 2. The witness stated that he saw an object with a dome on top, hovering over his house and that the object made a humming noise.
- 3. Did you receive any reports of unusual objects for this date? We would appreciate your comments as to a possible cause for this sighting.
- 4. Thank you for your assistance on this matter.

Acrospace Technologies Division Production Directorate